

Manila

July 3, 2020

MEMORANDUM

FOR : MARK A. VILLAR Secretary This Department

This refers to the memorandum dated June 17, 2020 of DPWH Region XI Director ALLAN S. BORROMEO, endorsing the request of District Engineer RICHARD A. RAGASA, Davao City District Engineering Office, for the modification of the project under FY 2020 GAA, to wit;

As per GAA/Original			As Modified		
an and a second second second second		Project D	escription	and the second second	
UACS No. 300106 Project ID: P0044		ST. St. Duch			
Local Program – F Control Structures / Rehabilitation / Im including Local Proje Construction of Re Pangi Bridge Upstrea	/ Facilities - Constr provement of Varia ects vetment along Mat	ina River, Matina	Control Structures Rehabilitation / In including Local Proj Construction of Re	Flood Control and D / Facilities - Constru- provement of Variou ects evetment along Matin am Section, Davao Cit	ction / Repair / us Infrastructure na River, Matina
Type of Work/ Physical Target	Unit Cost	Allocation	Type of Work/ Physical Target	Unit Cost	Estimated Cost
CW1- Construction of Revetment/ 245.000 lm	P 160,000 /lm	₽ 39,200,000	CW1- Construction of Revetment/ 203.000 Im	P 193,103 /lm	₽ 39,200,000
EAO	-	P 800,000	EAO	-	₽ 800,000
and the second s	Total:	P 40,000,000		Total:	P 40,000,000

Justification: The decrease in unit cost due to the following;
The appropriate structure based on design is sheet piles with pile cap and rubble concrete slope protection with slant height of 6 meters instead of the anticipated gabions and mattresses;
Provision of detour/access road is also considered during project implementation for traffic safety purposes considering that the project is located along a highly urbanized area.

Based on our evaluation, the submitted request for modification of the said project is in order; hence, approval hereof is recommended.

DIMAS S. SOGUILON, CESO I

Undersecretary for Regional Operations in Mindanao



MARK A. VILLAR Secretary

Department of Public Works and Highways Office of the Secretary WINOG02879

2.3 mksa/LCA/AVS/DSS